

ABSTRACT

A Graphical User Interface or "GUI" for use with a computer operating systems that operates dynamically according to the user's preferences. Each element of the GUI is surrounded by a dynamic edge which allows the user to combine two or more elements together to create a visually coherent unit in real time. Users can merge or fuse together two or more edges together thus creating a combined group that has aspects and qualities from the constituent elements. Particular colors and color combinations can be created by the user along with user selected shapes and sizes of individual elements selected from a library of element shapes and sizes. The grouped elements can then be separated back to the individual elements for use in different applications or other groupings as later desired by the user.

005150:962960